

To: EOC Public Information[EOC_Public_Information@epa.gov]; Davis, Tim[Davis.Tim@epa.gov]
Cc: Hart, Daniel[Hart.Daniel@epa.gov]
From: Morin, Jeff
Sent: Sat 8/15/2015 9:59:26 PM
Subject: RE: slideshow - can we post ASAP?

hi Tim, I'll let you do this.!

Jeff Morin
Office of Web Communications
US Environmental Protection Agency
w 202-564-6553

From: Abrams, Dan On Behalf Of EOC Public Information
Sent: Saturday, August 15, 2015 5:58 PM
To: Davis, Tim; Morin, Jeff
Subject: slideshow - can we post ASAP?

Hi guys - not sure which of you is posting to the site right now. We got clearance to produce a slideshow of Eric's photos from yesterday. We'd like to create a slideshow similar to the one that's up of the Administrator's visit. Can we do that with the below photos in the same order? Captions to be used are below. Do **NOT** use the captions on the photo site.

The site is password protected -

Password:
(case sensitive)

We would like to send this out to reporters and news producers once it's up. Can you let me know when it's live?

Thanks!

-Dan

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-h995SQS>

A kayaker paddles the Animas River minutes after the La Plata County Sheriff lifted the ban on recreational river use on August 14, 2015. (Credit: Eric Vance/EPA)

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-ck5vQS8>

The Animas River in Durango, CO on August 14, 2015. (Credit: Eric Vance/EPA)

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-s2r3sV8>

The Animas River in Durango, CO on August 14, 2015. (Credit: Eric Vance/EPA)

<http://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-gTbzPR2/A>

Water monitoring taken in the Animas River near Durango, CO on August 14, 2015. (Credit: Eric Vance/EPA)

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-DSb8Fsg>

The Gold King Mine entrance area is shown on August 14, 2015. (Credit: Eric Vance/EPA)

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-vjwsMkx>

As water exits the mine, it flows into a system of four treatment ponds. The treatment ponds provide retention time to allow the pH to adjust. Here, lime is added to a settling pond to assist in the pH adjustment of the water prior to discharge to Cement Creek on Aug 14, 2015. (Credit: Eric Vance/EPA)

<https://feetwetphotos.smugmug.com/EPA-Events/GoldKing/i-czGmKBH>

Settling ponds used to precipitate iron oxide and other suspended materials from nearby Red and Bonita mines drainage are shown in this Aug. 14 photo. (Credit: Eric Vance/EPA)